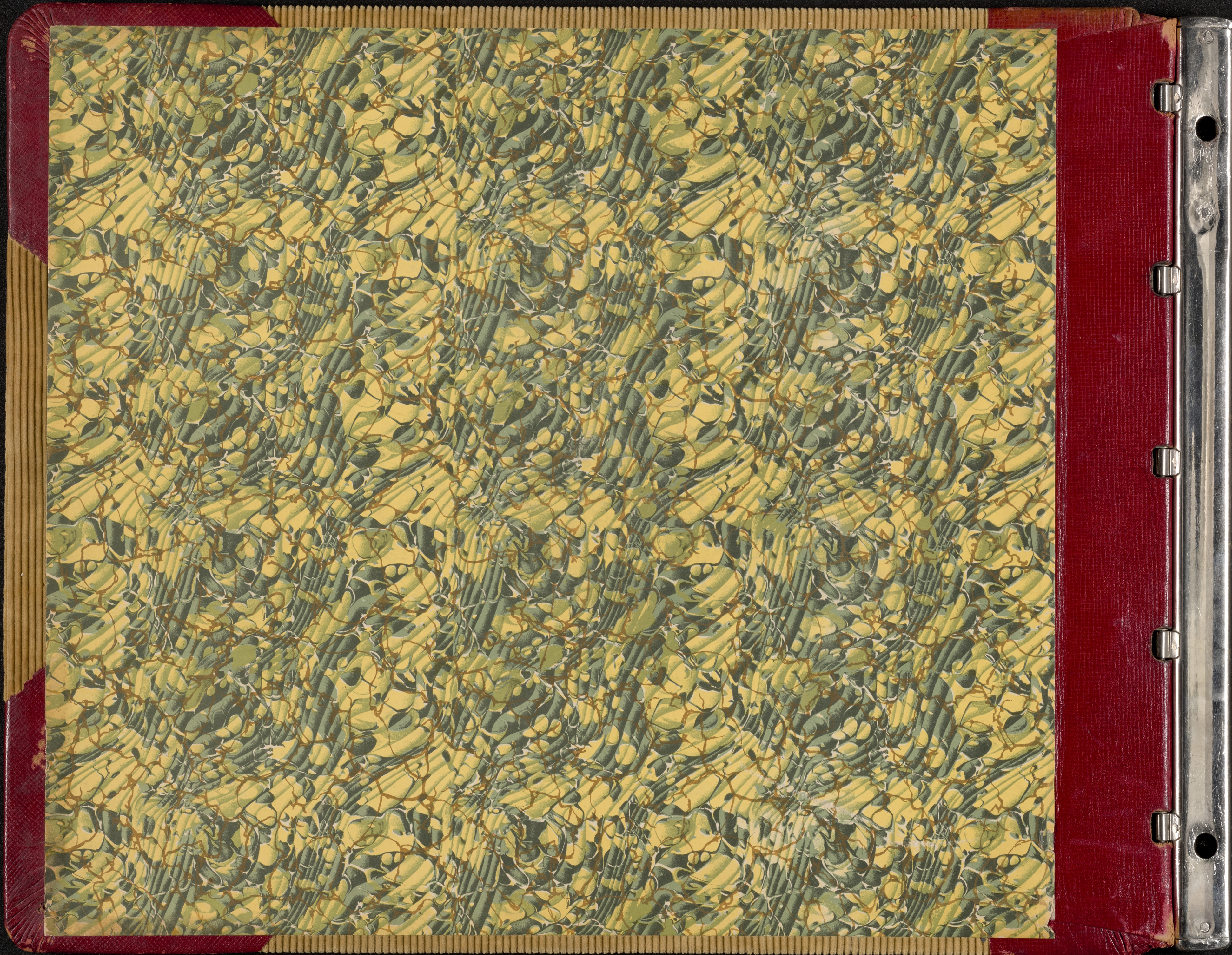


STATE OF CALIFORNIA
DEPARTMENT OF FINANCE
HISTORICAL RECORD

PRESTON SCHOOL OF INDUSTRY
VENTURA SCHOOL FOR GIRLS
WHITTIER STATE SCHOOL



J

PRESTON SCHOOL OF INDUSTRY



PRESTON SCHOOL OF INDUSTRY

F3254:10 (66)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (1)

$$\frac{1}{2}$$



F3254:10 (2)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building	Officers Bungalow	Capacity	Family
-------------------------	-------------------	----------	--------

Original Cost, \$ 800.00 Date Completed 1913




MATERIAL: Walls _____ Frame _____ Foundation _____ Brick _____

Roof Shingle Floors Wood

Type Bungalow Facing Wood

Total floor area above basement, square feet _____

SIZE: Main building 20' 6" x 48' 0" Basement None

Wing  Wing  Wing 

a _____ Radiator _____ Height of first floor above ground 12"
(How heated)

b _____ Steam _____ Water connections _____ Yes _____
(Type of heat)

c. Storage tank Sewer connections Yes
(Type of domestic water heater)

d Electricity Gas connections None
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. 1 Hydrants, exterior 50'

Oil, No. None Chemicals, on wheels None

Steam, No. None Extinguishers 1

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10 (4)

4



F3254:10 (5)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Total floor area above basement, square feet

a	Stoves (How heated)	Height of first floor above ground	On Ground
b	Wood (Type of heat)	Water connections	Yes
c	None (Type of domestic water heater)	Sewer connections	Yes
d	Electricity (How lighted)	Gas connections	None

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
Gas, No.	None	Hydrants, interior	1
Electric, No.	None	Hydrants, exterior	20'
Oil, No.	None	Chemicals, on wheels	None
Steam, No.	None	Extinguishers	2

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.



F3254:110(1)



F3254:110(8)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE
HISTORICAL RECORD

DIVISION OF ARCHITECTURE { Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



Place **PRESTON SCHOOL OF INDUSTRY**

Designation of Building Refectory Building Capacity --

Original Cost, \$ 60,000.00 Date Completed 1911

MATERIAL: Walls **Brick** Foundation **Concrete**

Roof Slate Floors Wood & cement

Type **French Renaissance** Facing **Brick**

Total floor area above basement, square feet

SIZE: Main building 120' 0" x 150' 0" Basement Entire Building

Wing Wing Wing

a Radiator Height of first floor above ground On ground
(How heated)

b Steam Water connections Yes
(Type of heat)

Storage tank _____ Sewer connections _____ Yes _____
(Type of domestic water heater)

d _____ Electricity _____ Gas connections _____ None _____
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No.	None	Hydrants, interior	3
----------	------	--------------------	---

Electric, No. **None** Hydrants, exterior **15'**

Oil, No. 2 Chemicals, on wheels 1

Steam, No. **None** Extinguishers **8**

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

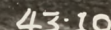
SEE REVERSE SIDE OF FORM

F3254:110(a)

9

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building	Officers' Club House	Capacity

Original Cost, \$ 1,400.00 Date Completed 1917

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete _____

Roof Shingle Floors Wood

Type Cottage Facing Wood

Total floor area above basement, square feet.....

SIZE: Main building 45' 6" x 61' 4" Basement None

Wing Wing Wing

a _____ Radiator _____ Height of first floor above ground 14"
(How heated)

b Steam (Type of heat) Water connections Yes

c. None Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
-----------	------	--------------	------

Gas, No. None Hydrants, interior None

Electric, No.	None	Hydrants, exterior	75'
---------------	------	--------------------	-----

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	2
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(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254: 10 (10)

10

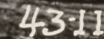
MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



d. Electricity Gas connections None
(How lighted)

Steam, No. None Extinguishers 2

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

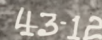
F3254:16 (11)

八

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Cottage No. 4 Company "D" Capacity 37

Original Cost, \$ 14,000.00 Date Completed 1912

MATERIAL: Walls **Brick** Foundation **Concrete**

Roof Shingle Floors Wood & Cement

Type Cottage Facing Brick

Total floor area above basement, square feet

SIZE: Main building 38' 0" x 100' 0" Basement None

Wing Wing Wing

a _____ Radiator _____ Height of first floor above ground 8"
(How heated)

b Steam Water connections Yes
(Type of heat)

c. Storage Tank Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No. 1 Fire escapes None

Gas, No. None Hydrants, interior 1

Electric, No. None Hydrants, exterior 20'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	2
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(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

INSTRUCTIONS.—a State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

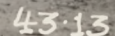
F3 254:10 (12)

12

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10(13)

3

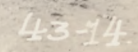
MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

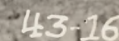
F3254:10 (14)

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MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building	Garage & Coal Bins	Capacity	2 cars
-------------------------	--------------------	----------	--------

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete Posts _____

Type Shed Facing Wood

SIZE: Main building 19' 0" x 74' 0" Basement None

None _____ Height of first floor above ground _____ On ground _____

	None	Sewer connections	None
--	------	-------------------	------

d	Electricity	Gas connections	None
---	-------------	-----------------	------

FIRE PREVENTION

Gas, No. _____ None _____ Hydrants, interior _____ None _____

Oil, No. None Chemicals, on wheels 1 Hose Reel

Steam, No. None Extinguishers 1

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

TOOL SHED. (Center)

Original Cost: Date completed:
Walls: Frame. Roof: Shingle. Floors: Wood. Facing: Wood
Size: 20' 0" x 60' 0". Foundation: Brick. Hydrant: 50'
Extinguishers: One. Light: Electricity. Heat: Stove.

BARN. (Left)

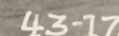
This was burned down and has been replaced by another. The new
barn is described in another photo.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



Steam, No. None Extinguishers 1

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Designation of Building	Capacity
Carpenter Shop	

Original Cost, \$ 300.00 Date Completed Unknown

MATERIAL: Walls Frame Foundation Brick

Roof Corrugated Iron Floors Wood

Type _____ Shed _____ Facing _____ Wood _____

Total floor area above basement, square feet

SIZE: Main building 50' 0" x 60' 0" Basement None

Wing Wing Wing

a. None Height of first floor above ground On Ground
(How heated)

b _____ None _____ Water connections _____ Yes _____
(Type of heat)

c. None Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 25'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	2
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(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

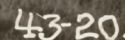
COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



PRESTON SCHOOL OF INDUSTRY

Milk House (Extreme left)

2,400.00

Frame

Shingle

Factory

Total floor area above basement, square feet

6" x 40' 0"

Wing

es

am

rage tank

ctricity

COOKING RANGES INSTALLED

FIRE PREVENTION

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (20)

40
—
21

MISCELLANEOUS INFORMATION

Other buildings described in other photos.



43-21.

F3254:10(21)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE
HISTORICAL RECORD

DIVISION OF ARCHITECTURE { Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



Place PRESTON SCHOOL OF INDUSTRY

[illegible]

Original Cost, \$	2,000.00	Date Completed	Unknown
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MATERIAL: Walls Brick Foundation Concrete

Roof Slate Floors Cement

Type Factory Facing Brick

Total floor area above basement, square feet.

SIZE: Main building 60' 6" x 86' 0" Basement None

Wing Wing Wing

a _____ **Boilers** _____ **Height of first floor above ground** _____ **On Ground**
(How heated)

b _____ Steam _____ Water connections _____ Yes _____
(Type of heat)

c. Storage Tank Sewer connections Yes
(Type of domestic water heater)

d Electricity (How lighted) Gas connections None

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior 1

Electric, No. None Hydrants, exterior 100'

Oil, No. None Chemicals, on wheels None

Steam, No. None Extinguishers 2

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (22)

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building s Laying Houses (Eleven) Capacity ----

MATERIAL: Walls Frame Foundation None

Roof Composition Floors Wood

Type Shed Facing Wood

Total floor area above basement, square feet

Each
SIZE: Main building 12' 4" x 20' 4" Basement None

Wing Wing Wing

a. None Height of first floor above ground 8"
(How heated)

b _____ None _____ Water connections _____ None _____
(Type of heat)

c. _____ None _____ Sewer connections _____ None _____
(Type of domestic water heater)

d. None Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 20'

Oil, No. None Chemicals, on wheels None

Steam, No. None Extinguishers None

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254: 10 (23)

CP

MISCELLANEOUS INFORMATION

BROODER HOUSES Two (rear row)

Original Cost: \$300.00 Date Completed: Unknown
Walls: Frame. Roof: Shingle. Floors: Wood. Water: Yes.
Size of each: 20' 4" x 160' 0" Foundation: Concrete posts.
Sewer: None. Facing: Wood. Extinguishers: One. Hydrant: 45'.



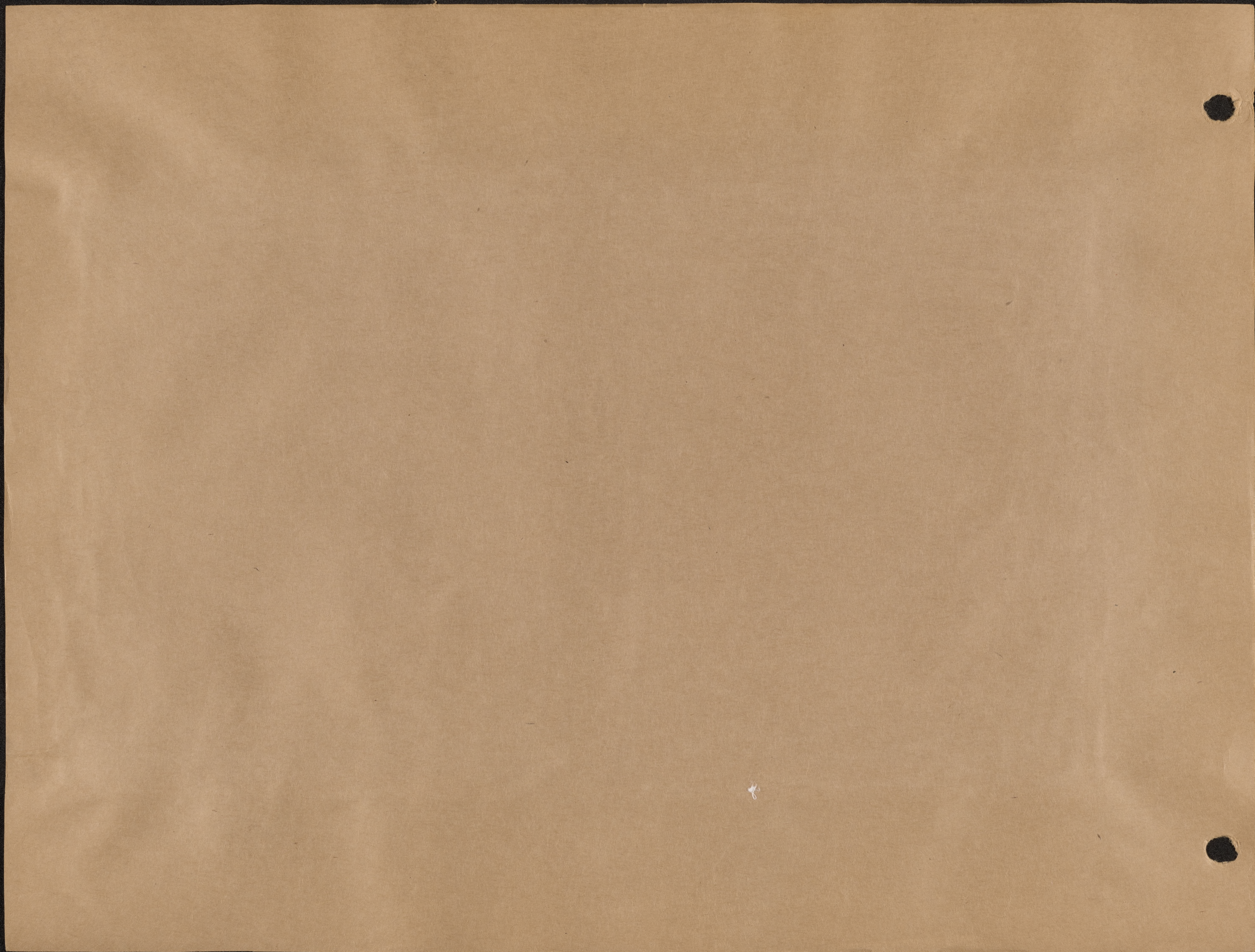
F3254: 10(24)



"Swimming pool, Colonial bldg.
& West cottage"

F3254: 10(25)

24 + 25



STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Bath House (Small house near lake) Capacity -----

MATERIAL: Walls _____ Frame _____ Foundation _____ Brick _____

Type Cottage Facing Wood

SIZE: Main building 16' 6" x 48' 6" Basement None

None	Height of first floor above ground	On ground

(How heated

(Type of heart)

of domestic water heater

(How lighted

FIRE PREVENTION

Fire escapes.....None

Hydrants, interior.....None

Hydrants, exterior.....200'

Chemicals, on wheels.....None

Extinguishers

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

Other buildings are described in other photos.



F3254: 10 (27) "Trades Bldg."

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Designation of Building West Cottage Capacity 124

MATERIAL: Walls Brick Foundation Concrete

Roof Slate Floors Wood and cement

Type Cottage Facing Brick

Total floor area above basement, square feet.....

SIZE: Main building 84' 0" x 100' 0" Basement None

Wing _____ Wing _____ Wing _____

a _____ Radiator _____ Height of first floor above ground 24"
(How heated)

b _____ Steam _____ Water connections _____ Yes _____
(Type of heat)

c. _____ **Storage tank** _____ **Sewer connections** _____ **Yes**
(Type of domestic water heater)

d _____ Electricity _____ Gas connections _____ None _____
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior 4

Electric, No. None Hydrants, exterior 50'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	6
------------	------	---------------	---

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

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STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Place **PRESTON SCHOOL OF INDUSTRY**

Designation of Building	Administration Building	Capacity

Original Cost, \$ 100,000.00 Date Completed 1890

MATERIAL: Walls Brick and stone Foundation Concrete

Roof	Slate	Floors	Wood & Cement

Type Italian Renaissance Facing Brick & stone

Total floor area above basement, square feet

SIZE: Main building 70' 0" x 178' 0" Basement Entire Building

Wing 50' 0" x 50' 0" Wing Wing

a Radiator Height of first floor above ground 48"
(How heated)

b Steam (Type of heat) Water connections Yes

c. Storage tank Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

COOKING RANGES INSTALLED

Coal, No. 2 Fire escapes. 1 Spiral chute

Gas, No. None Hydrants, interior 10

Electric, No. 1 Hydrants, exterior 10'

Oil, No. None Chemicals, on wheels 6 20 Gal.

Steam, No.	None	Extinguishers	20
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ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

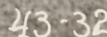
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F3254:10(29)N

20

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Assembly Hall Capacity 400

MATERIAL: Walls Tile Foundation Concrete

[illegible]

SIZE: Main building 60' 0" x 107' 0" Basement Entire building

Radiators (How heated)	Height of first floor above ground	On Ground

b Steam Water connections Yes
(Type of heat)

c. Storage tank Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Gas, No. None Hydrants, interior 3

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	4
------------	------	---------------	---

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.



F3254: 10(31)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Barn (At Farm) Capacity 8 Stalls

Original Cost, \$ 500.00 Date Completed 1912




MATERIAL: Walls Frame Foundation Concrete Posts

Roof Shingle Floors Wood

Type Barn Facing Wood

Total floor area above basement, square feet _____

SIZE: Main building 46' 6" x 48' 0" Basement None

Wing  Wing  Wing 

a. None Height of first floor above ground On Ground
(How heated)

b _____ None _____ Water connections _____ None _____
(Type of heat)

C. _____ None _____ Sewer connections _____ None _____
(Type of domestic water heater)

d. None Gas connections None
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
-----------	------	--------------	------

Gas, No.	None	Hydrants, interior	None
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Electric, No.	None	Hydrants, exterior	None
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Oil, No.	None	Chemicals, on wheels	None
----------	------	----------------------	------

Steam, No.	None	Extinguishers	None
1000			
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1120			
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1123			
1124			
1125			
112			

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (33)

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STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



Place PRESTON SCHOOL OF INDUSTRY

Designation of Building Garage (At Farm) Capacity 2 cars

Original Cost, \$ 100.00 Date Completed 1927

MATERIAL: Walls Brick Foundation Concrete

Roof	Shingle	Floors	Cement

Type Garage Facing Brick

Total floor area above basement, square feet

SIZE: Main building 19' 5" x 19' 5" Basement None

Wing Wing Wing

a. _____ None _____ Height of first floor above ground _____ On Ground
(How heated)

b _____ None _____ Water connections _____ None _____
(Type of heat)

c. None Sewer connections None
(Type of domestic water heater)

d. None Gas connections None
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 100'

Oil, No. None Chemicals, on wheels None

Steam, No. None Extinguishers None

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

[illegible]

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (34)

34

MISCELLANEOUS INFORMATION

PUMP HOUSE.

(Left)

Original Cost: \$100.00

Date Completed: 1927

Walls: Brick. Rock: Concrete. Floors: Cement. Foundation: Concrete
Size: 8' 5" x 15' 0". Water: Yes. Light: Electricity. Extinguishers. None

Pump: 1 Centrifugal..

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Place	PRESTON SCHOOL OF INDUSTRY		
Designation of Building	Cottage "M" (At Farm)	Capacity	40
Original Cost, \$	14,000.00	Date Completed	1927
MATERIAL: Walls	Brick	Foundation	Concrete
Roof	Shingle	Floors	Wood & Tile
Type	Cottage	Facing	Brick
Total floor area above basement, square feet			
SIZE: Main building	40' 0" x 88' 0"	Basement	None
Wing	-----	Wing	-----
a	Radiator (How heated)	Height of first floor above ground	12"
b	Hot Water (Type of heat)	Water connections	Yes
c	Coil in range (Type of domestic water heater)	Sewer connections	Yes
d	Electricity (How lighted)	Gas connections	None

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
Gas, No.	None	Hydrants, interior	None
Electric, No.	None	Hydrants, exterior	35'
Oil, No.	1	Chemicals, on wheels	1 40 Gal.
Steam, No.	None	Extinguishers	2

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

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STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
Gas, No.	None	Hydrants, interior	None
Electric, No.	None	Hydrants, exterior	40'
Oil, No.	None	Chemicals, on wheels	None
Steam, No.	None	Extinguishers	1

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (36)

36

MISCELLANEOUS INFORMATION

Note:

This was formerly a temporary cottage but is now being used for storage. Other buildings are described in other photo

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Wagon Shed Capacity ---

MATERIAL: Walls Frame Foundation Concrete Posts

Roof	Shingle	Floors	None
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9
10	10	10	10
11	11	11	11
12	12	12	12
13	13	13	13
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21	21	21	21
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23	23	23	23
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35	35	35	35
36	36	36	36
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38	38	38	38
39	39	39	39
40	40	40	40
41	41	41	41
42	42	42	42
43	43	43	43
44	44	44	44
45	45	45	45
46	46	46	46
47	47	47	47
48	48	48	48
49	49	49	49
50	50	50	50
51	51	51	51
52	52	52	52
53	53	53	53
54	54	54	54
55	55	55	55
56	56	56	56
57	57	57	57
58	58	58	58
59	59	59	59
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61	61	61	61
62	62	62	62
63	63	63	63
64	64	64	64
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66	66	66	66
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86	86	86	86
87	87	87	87
88	88	88	88
89	89	89	89
90	90	90	90
91	91	91	91
92	92	92	92
93	93	93	93
94	94	94	94
95	95	95	95
96	96	96	96
97	97	97	97
98	98	98	98
99	99	99	99
100	100	100	100

Type Shed Facing Part Wood

Total floor area above basement, square feet

SIZE: Main building 16' 6" x 72' 0" Basement None

Wing Wing Wing

a. None Height of first floor above ground On Ground
(How heated)

b _____ None _____ Water connections _____ Yes _____
(Type of heat)

c. _____ None _____ Sewer connections _____ None _____
(Type of domestic water heater)

d None Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
-----------	------	--------------	------

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 75'

Oil, No. None Chemicals, on wheels None

Steam, No. None Extinguishers None

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

INSTRUCTIONS.—a State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

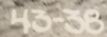
b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254: 10(38)

$$\begin{array}{r} 8 \\ 39 \end{array}$$

MISCELLANEOUS INFORMATION

Picture 38

FEED STOREHOUSE. (At right under tree) Date Completed Walls: Frame
Original Cost: Foundation: Concrete posts.
Roof: Shingle. Floors: Wood. Fire extinguishers: one.
Size: 10' 0" x 23' 6". Facing: Wood.

SLAUGHTER & SMOKE HOUSE. (Rear of tree on right)
Original cost: \$2,000.00. Date completed: Unknown. Walls: Brick.
Roof: Slate. Floors: Cement. Foundation: Concrete. Water: Yes.
Size: 30' 0" x 58' 0". Sewer: Yes. Light: Electricity. Hydrant: 100'.
Fire extinguishers: None.

MILKING BRAN. (On hill at right)
Original Cost: \$2,070.00. Date completed: Unknown. Walls: Frame.
Roof: Shingle. Floors: Wood & Cement. Foundation: concrete.
Size: 50' 0" x 75' 0". Facing: Wood. Water: Yes. Sewer: Yes.
Light: Electricity. Fire extinguishers: Two. Hydrant: 30'.
Capacity: 69 stalls.

SILLO: (Left of barn) No. 1.
Original cost: Walls: concrete.
Size: 14' outside dia. Base: concrete. Roof: Metal. Facing: Cement.
Capacity: 100 tons.

SILLO: (Left of barn) No. 2.
Original cost: Walls: wood.
Size: 14' outside dia. Base: Cement. Roof: Wood. Facing: Wood.
Capacity: 100 tons.

HAY BARN. (On left at top of hill)
Original cost: Walls: Frame.
Roof: Shingle. Floors: Wood and cement. Facing: Wood.
Size: 72' 0" x 115' 0". Fire extinguishers: None. Hydrants: 50'.



F3254: 10 (39) "Hog houses, concrete feeding pen, dairy barn and silos in distance"

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Designation of Building Horse barn Capacity 13 stalls

Original Cost, \$ 6,000.00 Date Completed Unknown

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete _____

Roof Shingle Floors Wood

Type Barn Facing Wood

Total floor area above basement, square feet

SIZE: Main building 53' 0" x 90' 0" Basement None

Wing Wing Wing

a. None (How heated) Height of first floor above ground 4"

b _____ None _____ Water connections _____ Yes _____
(Type of heat)

c. _____ None _____ Sewer connections _____ Yes _____
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior 2

Electric, No. None Hydrants, exterior 15'

Oil, No.	None	Chemicals, on wheels	None
----------	------	----------------------	------

Steam, No. None Extinguishers 2

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COS

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

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40

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



Steam, No.	None	Extinguishers	None
------------	------	---------------	------

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

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MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building	Laundry	Capacity
1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
31	32	33
34	35	36
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367		

Original Cost, \$ 8,500.00 Date Completed 1924.

MATERIAL: Walls Brick Foundation Concrete

Roof	Slate	Floors	Cement
------	-------	--------	--------

Type **Factory** Facing **Brick**

Total floor area above basement, square feet

SIZE: Main building 46' 0" x 74' 0" Basement None

Wing ----- Wing ----- Wing -----

a _____ **Pipes** _____ Height of first floor above ground _____ On ground _____
(How heated)

b _____ Steam _____ Water connections _____ Yes _____
(Type of heat)

c. Storage tank Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 100'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	2
------------	------	---------------	---

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

a State whether heated from central heating or by individual furnace.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

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STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Place

Designation of Building

Original Cost, \$ 22,000.00

MATERIAL: Walls_____Brick

Roof Slate

Type _____ Factory _____

Total floor area above basement, square feet.

SIZE: Main building 46' 0" x 125' 0"

Wing _____

a None
(How he

b None

None

Electricity

d..... Electricity
(How lighted)

COOKING RANGES INSTALLED

Coal, No. None

Gas, No. None

Electric, No. NoneOil, No. NoneSteam, No. None

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

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3

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Brick Plant (left) Capacity --- --

MATERIAL: ~~Walls~~ Supports: Frame Foundation Concrete posts

Type Shed Facing None

SIZE: Main building 30' 0" x 60' 0" Basement None

a None Height of first floor above ground On ground
(How heated)

b None Water connections Yes
(Type of heat)

c. _____ None _____ Sewer connections _____ None _____
(Type of domestic water heater)

d. _____ None _____ Gas connections _____ None _____
(How lighted)

Coal, No. None Fire escapes None

Electric, No. None Hydrants, exterior None

Steam, No. None Extinguishers None

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

This includes the cost of both structures.

BRICK PLANT: (right)

Original Cost: See Note. Date Completed: ? Walls: None.
 Supports: Frame. Roof: Corrugated Iron. Floors: None. Size: 30' 0" x 48' 6".
 Water: Yes. Facing: None. Sewer: None. Foundation: Concrete Posts. Lights: None.
 Extinguishers: None.



#3254: 10 (45) "Chicken farm, new feed house on right, formerly temporary dormitory for H company."

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



Place				PRESTON SCHOOL OF INDUSTRY			
Designation of Building		Cottage No. 2 Company "H"		Capacity		41	
Original Cost, \$		12,000.00		Date Completed		1912	
MATERIAL: Walls		Brick		Foundation		Concrete	
Roof		Slate		Floors		Cement and wood	
Type		Cottage		Facing		Brick	
Total floor area above basement, square feet							
SIZE: Main building		38' 0" x 100' 0"		Basement		None	
Wing		----		Wing		----	
a		Radiator (How heated)		Height of first floor above ground		12"	
b		Steam (Type of heat)		Water connections		Yes	
c		Storage Tank (Type of domestic water heater)		Sewer connections		Yes	
d		Electricity (How lighted)		Gas connections		None	
COOKING RANGES INSTALLED				FIRE PREVENTION			
Coal, No.		1		Fire escapes		None	
Gas, No.		None		Hydrants, interior		1	
Electric, No.		None		Hydrants, exterior		25'	
Oil, No.		None		Chemicals, on wheels		None	
Steam, No.		None		Extinguishers		2	

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

[illegible]

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



McCurry
PHOTO CO.

Designation of Building Garages: Nos. 1 to 12 Capacity 12

Original Cost, \$ 1,000.00 Date Completed 1927

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete _____

Roof Shingle Floors Gravel

Type Garage Facing Wood

Total floor area above basement, square feet.....

SIZE: Main building 18' 6" x 104' 0" Basement None

Wing ----- Wing ----- Wing -----

a. None Height of first floor above ground On Ground
(How heated)

b _____ None _____ Water connections _____ Yes _____
(Type of heat)

c. None Sewer connections None
(Type of domestic water heater)

d _____ None _____ Gas connections _____ None _____
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. _____ None _____

Hydrants, interior _____ None _____

Electric, No. _____ None _____ Hydrants, exterior _____ None _____

Oil, No.	None	Chemicals, on wheels	None
----------	------	----------------------	------

Steam, No.	None	Extinguishers.	None
------------	------	----------------	------

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

a State whether heated from central heating or by individual furnace.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

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STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Place PRESTON SCHOOL OF INDUSTRY

Designation of Building Officers Cottage (Right)

Original Cost, \$ 5,000.00 Date Completed 1923

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete _____

Roof Shingle Floors Wood

Type Cottage Facing Wood

Total floor area above basement, square feet

SIZE: Main building 22' 6" x 32' 10" Basement None

Wing Wing Wing

a. Stove and fireplace Height of first floor above ground 12"
(How heated)

b _____ Coal or wood _____ Water connections _____ Yes _____
(Type of heat)

c. Edison electric Sewer connections Yes
(Type of domestic water heater)

d _____ Electricity _____ Gas connections _____ Non _____
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No.	1	Fire escapes	None
-----------	---	--------------	------

Gas, No. None Hydrants, interior None

Electric, No. **1** Hydrants, exterior **95**

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	2
------------	------	---------------	---

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(60) 50
"Mr Morans cottage and garage"

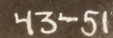
MISCELLANEOUS INFORMATION

COAL SHED & GARAGE:

Original Cost: Date completed: Capacity 2
Walls: Frame. Roof: Shingle. Floors: Wood. Facing: Wood.
Size: 24' 6" x 26' 0". Foundation: Concrete posts. Water: Yes.
Sewer: Yes. Light: Electricity.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Place PRESTON SCHOOL OF INDUSTRY

Designation of Building Officers Cottage

Original Cost, \$ 5,000.00

MATERIAL: Walls _____ Frame _____

Roof Shingle

Type Cottage

Total floor area above basement, square feet

SIZE: Main building 22' 6" x 32' 10"

Wing _____

a Stove & fireplace

b	Coal or wood

Storage tank

d Electricity

FIRE PREVENTION

Coal, No. 1

Fire escapes.....None

Gas, No. _____ None

Hydrants, interior **None**

Electric, No. 1

Hydrants, exterior 100'

Oil, No. _____ None

Chemicals, on wheels **None**Steam, No. None

Extinguishers 1

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

F3254:10(51) 51
"Mr. Harpers cottage and garage"

51

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Place PRESTON SCHOOL OF INDUSTRY

Designation of Building Engineer's Cottage

Original Cost, \$_____ See Note

MATERIAL: Walls _____ Frame _____

Roof Shingle

Type Cottage

Total floor area above basement, square feet

SIZE: Main building 36' 0" x 47' 0"

Wing

a Stoves

(How he

b Wood
(Type of heat

C _____ Coil in Range
(Type of domestic water heater)

d Electricity
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. _____

Gas, No. _____ None

Electric, No. _____ None _____

Oil, No. _____ None

Steam, No.	None
------------	------

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (52)

2

MISCELLANEOUS INFORMATION

This was on property at the time of purchase by the state.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



COOKING RANGES INSTALLED

FIRE PREVENTION

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10 (S3)
"New cell house, front and south end, 1929" ^{CA}

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



How heated

Type of heat

Type of domestic water heater

How lighted

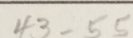
Steam, No. _____ Extinguishers _____

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

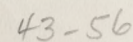
INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10(55)

"New calf barn at dairy, 1929"

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

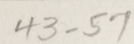
F3254:10 (567)

"Boys club house at Dairy, 1929"

420 5-29 1M
NTING OFFICE

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10 (57)
"Boiler room and coal bunker, 1929"

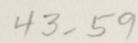


F3254: 10 (S8)

"Employees garage, 1929"

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F 3254:10 (59)
"Bollpen, 1929"

HISTORICAL RECORD

DIVISION OF ARCHITECTURE

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F 3254:10 (60)

60

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

T3254:10 (61)

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Officers' Garage Capacity 2 Cars

MATERIAL: Walls Frame Foundation Brick

Type Garage Facing Wood

SIZE: Main building 20' 0" x 20' 0" Basement None

None	Height of first floor above ground	On Ground
1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
31	32	33
34	35	36
37	38	39
40	41	42
43	44	45
46	47	48
49	50	51
52	53	54
55	56	57
58	59	60
61	62	63
64	65	66
67	68	69
70	71	72
73	74	75
76	77	78
79	80	81
82	83	84
85	86	87
88	89	90
91	92	93
94	95	96
97	98	99
100	101	102
103	104	105
106	107	108
109	110	111
112	113	114
115	116	117
118	119	120
121	122	123
124	125	126
127	128	129
130	131	132
133	134	135
136	137	138
139	140	141
142	143	144
145	146	147
148	149	150
151	152	153
154	155	156
157	158	159
160	161	162
163	164	165
166	167	168
169	170	171
172	173	174
175	176	177
178	179	180
181	182	183
184	185	186
187	188	189
190	191	192
193	194	195
196	197	198
199	200	201
202	203	204
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304	305	306
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352	353	354
355	356	357
358	359	360
361	362	363
364	365	366
3		

c	None	Sewer connections	None
---	------	-------------------	------

FIRE PREVENTION

Gas, No. None Hydrants, interior None

Oil, No. None Chemicals, on wheels None

Steam, No. _____ None _____ Extinguishers _____ 1 _____

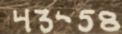
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F 3254:10(62)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

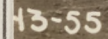
INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254: 10 (63)

3

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



d	Electricity	Gas connections	None
---	-------------	-----------------	------

FIRE PREVENTION

Steam, No.	None	Extinguishers	None
------------	------	---------------	------

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

2.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



COOKING RANGES INSTALLED

FIRE PREVENTION

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:110(65)
"New Hospital, 1929?"

MISCELLANEOUS INFORMATION

VENTURA SCHOOL FOR GIRLS



VENTURA SCHOOL FOR GIRLS

F3254: 10(67)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Building No. _____

Chapter No. _____ Year _____

{ Work Order No. _____



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

See Note

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(68)

MISCELLANEOUS INFORMATION

Note: An appropriation of \$14,600.00 was made in 1923 for alterations to this and Cottages Nos. 1, 2, 4 & 5. No separation of the cost of each was made.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE { Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



Place VENTURA SCHOOL FOR GIRLS

Designation of Building El Toyon (Cottage No. 4) Capacity 30

Original Cost, \$ 18,993.06 Date Completed 1916

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete _____

Roof Shingle Floors Wood

Type	Colonial	Facing	Shooks
1			
2			
3			
4			
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100			

Total floor area above basement, square feet.....

SIZE: Main building 42' 0" x 119' 6" Basement 30' 0" x 48' 0"

Wing Wing Wing

a _____ Radiator _____ Height of first floor above ground _____ 24"
(How heated)

b Steam Water connections Yes
(Type of heat)

c. "Ideal Gas Heater" Sewer connections Yes
(Type of domestic water heater)

d Electricity Gas connections Yes
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
-----------	------	--------------	------

Gas, No. 1 Hydrants, interior 2

Electric, No.	None	Hydrants, exterior	35'
---------------	------	--------------------	-----

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	4
------------	------	---------------	---

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(69)

2

MISCELLANEOUS INFORMATION

Note: An appropriation of \$14,600.00 was made in 1923 for alterations to this building and cottages Nos. 1, 2, 3 & 5. No separation of the cost of each was made.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Miramar (Cottage No. 1) Capacity 30

Original Cost, \$ 27,528.77 Date Completed 1915

MATERIAL: Walls Frame Foundation Concrete

Roof Shingle Floors Wood

Type	Colonial	Facing	Shooks
1			
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99			
100			

Total floor area above basement, square feet

SIZE: Main building 34' 0" x 128' 0" Basement 24' 0" x 28' 0"

Wing Wing Wing

a Radiator Height of first floor above ground 12"
(How heated)

b Steam Water connections Yes
(Type of heat)

c "Ideal Gas Heater" Sewer connections Yes
(Type of domestic water heater)

d Electricity Gas connections Yes
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. 1 Hydrants, interior 4

Electric, No. None Hydrants, exterior 35'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	5
------------	------	---------------	---

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

See Note

a State whether heated from central heating or by individual furnace.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

F3254:10(70)N

3

MISCELLANEOUS INFORMATION

Note: An appropriation of \$14,600.00 was made in 1923 for alterations to this and cottages Nos. 2,3,4 & 5.
No separation of the cost of each was made.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



19-4

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

See Note

INSTRUCTIONS.—a State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (71)

4

MISCELLANEOUS INFORMATION

Note: An appropriation of \$14,600.00 was made in 1923 for alterations to this and Cottages Nos. 1, 3, 4 & 5.
No separation of the cost of each was made.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

See Note

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F 3254:10(72)

MISCELLANEOUS INFORMATION

Note: An appropriation of \$3,315.24 was made in 1925 for making additions and alterations to this and the Household Arts Building. No separation of the cost of each was made.

RETAKE



19-6.

McCurdy

F3254:10(73)

RETAKE



19-7.

McCurdy

F3254:10(74)

647
849

RETAKÉ



F3254:10(75)

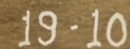
RETAKÉ



F3254:10(76)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

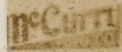
F3254:10 (77)

MISCELLANEOUS INFORMATION

Note: Small shed at left of photo has been removed to another part of the grounds. Building at right is described in another photo.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



19-11

Designation of Building	Pavilion (Cannery)	Capacity

MATERIAL: Walls Frame Foundation Wood

Roof Composition Floors Wood

Type Pavilion Facing Wood & Screen

Total floor area above basement, square feet

SIZE: Main building 30' 0" x 50' 0" Basement None

Wing Wing Wing

a. None Height of first floor above ground 6"
(How heated)

b _____ None _____ Water connections _____ Yes _____
(Type of heat)

c. _____ None _____ Sewer connections _____ Yes _____
(Type of domestic water heater)

d None Gas connections Yes
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No.	3	Hydrants, interior	None
----------	---	--------------------	------

Electric, No. None Hydrants, exterior 125'

Oil, No.	None	Chemicals, on wheels	None
----------	------	----------------------	------

Steam, No.	None	Extinguishers	None
------------	------	---------------	------

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

a State whether heated from central heating or by individual furnace.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

FB254:10 (78)

MISCELLANEOUS INFORMATION

This was constructed for a pavilion but has been faced with wood and screen and remodeled into a cannery. The materials used in these alterations were salvaged.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

McCurtain & Co.

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

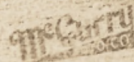
INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F 3254:10(79)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Garage (Superintendent's) Capacity 2 cars

Original Cost, \$ See Note Date Completed 1926

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete _____

Roof Shingle Floors Cement

Type	Garage	Facing	Shooks

Total floor area above basement, square feet

SIZE: Main building 22' 0" x 24' 0" Basement None

Wing Wing Wing

a. None Height of first floor above ground On Ground
(How heated)

b None Water connections Yes
(Type of heat)

c. None Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 50'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	1
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(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

$\neq 3254:10(80)$

5

MISCELLANEOUS INFORMATION

Note: The cost of the construction of this Garage was included in the appropriation of \$27,000.00 for the construction of the Superintendent's Residence.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10 (81)

14

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

See Note

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10(82)

15

MISCELLANEOUS INFORMATION

Note: An appropriation of \$14,600.00 was made in 1923 for alterations to this building and Cottages Nos. 1, 2, 3 & 4. No separation of the cost of each was made.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

See Note

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:110(83)

14

MISCELLANEOUS INFORMATION

Note: An appropriation of \$3,315.24 for the making of additions and alterations to this building and the hospital. No separation of the cost of each was made.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10(84)

17

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10 (85)

6

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Designation of Building Garages (Officers) Capacity 12 cars

Original Cost, \$ 500.00 Date Completed 1924

MATERIAL: Walls Frame Foundation Concrete

Roof	Composition	Floors	None
------	-------------	--------	------

Type Garage Facing Wood

Total floor area above basement, square feet

SIZE: Main building 34'6" x 60'0" Basement None

Wing Wing Wing

a. None Height of first floor above ground On Ground
(How heated)

b None Water connections None
(Type of heat)

c. _____ None _____ Sewer connections _____ None _____
(Type of domestic water heater)

d. None Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 55'

Oil, No.	None	Chemicals, on wheels	None
----------	------	----------------------	------

Steam, No. None Extinguishers 2

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

\$198.90

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (86)

4

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Designation of Building Milk House (Small White Shed at Left) Capacity ----

MATERIAL: Walls Frame Foundation Concrete

Type Shed Facing Wood

SIZE: Main building 10'3" x 12'3" Basement None

None Height of first floor above ground 48"

C None Sewer connections None

FIRE PREVENTION

Gas, No. None Hydrants, interior 1

Oil, No. None Chemicals, on wheels None

TIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10(87)

2

MISCELLANEOUS INFORMATION

Hay Barn: (Large whitebarn at left)

Original Cost: See Note. Date of Completion: See Note. Walls: Frame. Roof: Shingle. Floors: Cement
Foundation: Concrete. Facing: Wood. Size: 21'0" x 60'0". Capacity: 10 stalls. Extinguishers: None.
Hydrants, interior: None. Hydrants, exterior: None.

Dairy Barn: (At right under telephone pole)

Original Cost: See Note. Date of Completion: See Note. Walls: Frame. Roof: Shingle. Floors: Cement.
Foundation: Concrete. Facing: Wood. Size: 21'0" x 60'0". Capacity: 10 stalls. Extinguishers: None.
Hydrants, interior: None. Hydrants, exterior: None.

Feed Barn: (White shed at extreme right)

Original Cost: See Note. Date Completed: See Note. Walls: Frame. Roof: Shingle. Floors: Cement.
Foundation: Concrete. Facing: Wood. Size: 12'9" x 28' 6". Extinguishers: None. Hydrant, interior:
None. Hydrant, exterior: None.

Note: This group of buildings and structure were built in 1918-1920 and 1921. The cost of the construction of
these buildings and structure was \$5,651.85. There was no separation of the cost of each.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

	COST
	\$1,050.48

a State whether heated from central heating or by the
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:110(88)

MISCELLANEOUS INFORMATION

Note: The cost of construction of these stables was included in the appropriation of \$6,841.78 allowed for the construction of the piggery and stables. In the distance are to be seen the Ventura Oil Fields which adjoin this institution on the North.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Designation of Building	Slaughter House (Extreme left)	Capacity

Original Cost, \$ See Note Date Completed 1916

MATERIAL: Walls _____ Frame _____ Foundation _____ Concrete _____

Roof Shingle Floors Cement

Type Shed Facing Wood

Total floor area above basement, square feet

SIZE: Main building 13'3" x 23'10" Basement None

Wing Wing Wing

a. None Height of first floor above ground 36"
(How heated)

b. None Water connections Yes
(Type of heat)

c. None Sewer connections None
(Type of domestic water heater)

d Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior None

Electric, No. None Hydrants, exterior 400'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	None
------------	------	---------------	------

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(89)

MISCELLANEOUS INFORMATION

Pig Pens: (Right of Slaughter House)
Original Cost: See Note. Date of Completion: 1916. Walls: Frame. Roof: Shingle. Floors: Cement.
Foundation: Concrete. Facing: Wood. Size: 10'4" x 64'0". Capacity: 8 Pens. Extinguishers: None.
Hydrant, interior: None. Hydrant, exterior: 300'.

Pig Pens: (Right of above group of pens)
Original Cost: See Note. Date Completed: 1916. Walls: Frame. Roof: Shingle. Floors: Cement.
Foundation: Concrete. Facing: Wood. Size: 10'4" x 40'0". Capacity: 5 pens. Extinguisher: None.
Hydrant, interior: None. Hydrant, exterior: 350'.

Hog Shed: (White Shed in distance)
Original Cost: See Note. Date Completed: 1916. Walls: Frame. Roof: Composition. Floors: None.
Foundation: None. Facing Wood. Size: 14'4" x 18'2". Extinguishers: None. Hydrant, interior: None.
Hydrant, exterior: 300'.

Note: The cost of the construction of these pig structures and the stables were included in the appropriation of \$6,841.78.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____
 DIVISION OF ARCHITECTURE { Chapter No. _____ Year _____
 { Work Order No. _____



Place VENTURA SCHOOL FOR GIRLS

Designation of Building Ris Vista (Lost privilege Cottage) Capacity 15 bed

Original Cost, \$ 8,500.00 Date Completed 1916

MATERIAL: Walls Frame Foundation Concrete

Roof Shingle Floors Cement

Type	Cottage	Facing	Shooks
------	---------	--------	--------

Total floor area above basement, square feet

SIZE: Main building 37' 0" x 96' 0" Basement None

Wing Wing Wing

a..... Radiator..... Height of first floor above ground..... 12"
(How heated)

b Steam Water connections Yes
(Type of heat)

C-----"Ideal Gas Heater"-----Sewer connections-----Yes-----
(Type of domestic water heater)

d. Electricity Gas connections Yes
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No.	1	Hydrants, interior	1
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Electric, No. None Hydrants, exterior 40'

Oil, No.	None	Chemicals, on wheels	None
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Steam, No.	None	Extinguishers
1		1

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254: 10(90)N

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Place VENTURA SCHOOL FOR GIRLS

Designation of Building La Casita (Parole Cottage) Capacity 9 beds

Original Cost, \$	18,000.00	Date Completed	1920
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MATERIAL: Walls Frame Foundation Concrete

Roof	Shingle	Floors	Cement
------	---------	--------	--------

Type Cottage Facing Shooks

Total floor area above basement, square feet

SIZE: Main building 32' 0" x 80' 0" Basement None

Wing Wing Wing

a _____ Radiator _____ Height of first floor above ground _____ 18"
(How heated)

b _____ Steam _____ Water connections _____ Yes
(Type of heat)

c. "Ideal Gas Heater" Sewer connections Yes
(Type of domestic water heater)

d Electricity Gas connections Yes
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. 1 Hydrants, interior None

Electric, No. None Hydrants, exterior 55'

Oil, No. None Chemicals, on wheels None

Steam. No. None Extinguishers 1

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(91)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building	Laundry	Capacity
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Original Cost, \$ 12,970.94 Date Completed 1928

MATERIAL: Walls Reinforced Concrete Foundation Concrete

Roof Composition Floors Cement

Type	Cottage	Facing	Stucco
------	---------	--------	--------

Total floor area above basement, square feet

SIZE: Main building 25'0" x 55' 0" Basement None

Wing Wing Wing

a. None Height of first floor above ground 6"
(How heated)

b	None	Water connections	Yes
	(Type of heat)		

c. Storage tank Sewer connections Yes
(Type of domestic water heater)

d Electricity Gas connections Yes
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas. No. None Hydrants, interior 1

Electric, No. None Hydrants, exterior 55'

Oil, No.	None	Chemicals, on wheels	None
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Steam, No.	None	Extinguishers	1
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(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

a State whether heated from central heating or by individual furnace.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (92)

 $\sqrt{5}$

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building	View of School, looking Northwest	Capacity

Original Cost, \$	Date Completed
-------------------	----------------

MATERIAL: Walls Foundation

Roof _____ Floors

Type	Facing
------	--------

Total floor area above basement, square feet

SIZE: Main building _____ Basement _____

Wing Wing Wing

a Height of first floor above ground
(How heated)

<i>b</i>	Water connections
(Type of heat)	

c Sewer connections
(Type of domestic water heater)

d	Gas connections
(How lighted)	

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. Fire escapes

Gas, No.	Hydrants, interior
----------	--------------------

Electric, No. _____ Hydrants, exterior _____

Oil, No. Chemicals, on wheels

Steam, No. Extinguishers

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F 3254: 10(93)

24

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



<i>d</i>	Gas connections
	(How lighted)

FIRE PREVENTION

Steam. No. _____ Extinguishers _____

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

a State whether heated from central heating or by individual furnace.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

Note: The Ventura Oil Fields are to be seen adjoining this property on the North. Oil storage tanks of the oil companies are to be seen adjoining this property in rear of Hospital building, in center of photo.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Place VENTURA SCHOOL FOR GIRLS

Designation of Building Pump House (Boosting)

Original Cost, \$ 413.75

MATERIAL: Walls_____Frame_____

Roof Shingle

Type Shed

Total floor area above basement, square feet

SIZE: Main building 16' 4" x 24' 5"

Wing

a None

(How heated)

b None
(Type of heat)

C ----- None
(Type of domestic water heater)

d Electricity
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. _____ None

Gas, No. _____ None

Electric, No. _____ None

Oil, No. NoneSteam, No. None

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or cent.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (95)

26

MISCELLANEOUS INFORMATION

Tanks: Original Cost: Each, \$500.00. Date Completed: Unknown. Walls: Wood. Base: Concrete.
Roof: Composition. Facing: Wood. Size: 14" O.S.Dia. Capacity: 25,000 gals. each.

Lath House: (Extreme Left)
Original Cost: Each, \$300.00. Date Completed: Unknown. Walls: Frame. Roof: Lath.
Foundation: Wood. Floors: None. Facing: Lath. Size: 20' 6" x 40' 6". Extinguishers: None.
Hydrant, interior: None. Hydrant, exterior: None.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building	Pump House (Lower)	Capacity	500 GPM
-------------------------	--------------------	----------	---------

MATERIAL: Walls Frame Foundation Concrete

Type Shed Facing Wood

SIZE: Main building: 20'0" x 25'2" Basement: None

a. None Height of first floor above ground On Ground
(How heated)

b _____ None _____ Water connections _____ Yes _____
(Type of heat)

C. _____ None _____ Sewer connections _____ None _____
(Type of domestic water heater)

d Electricity Gas connections None
(How lighted)

FIRE PREVENTION

Gas, No. None Hydrants, interior None

Oil, No.	None	Chemicals, on wheels	None
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Steam, No.	None	Extinguishers	None
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(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

a State whether heated from central heating or by the
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

How heated

Type of heart

Type of domestic water heater

How lighted

FIRE PREVENTION

Steam, No. Extinguishers

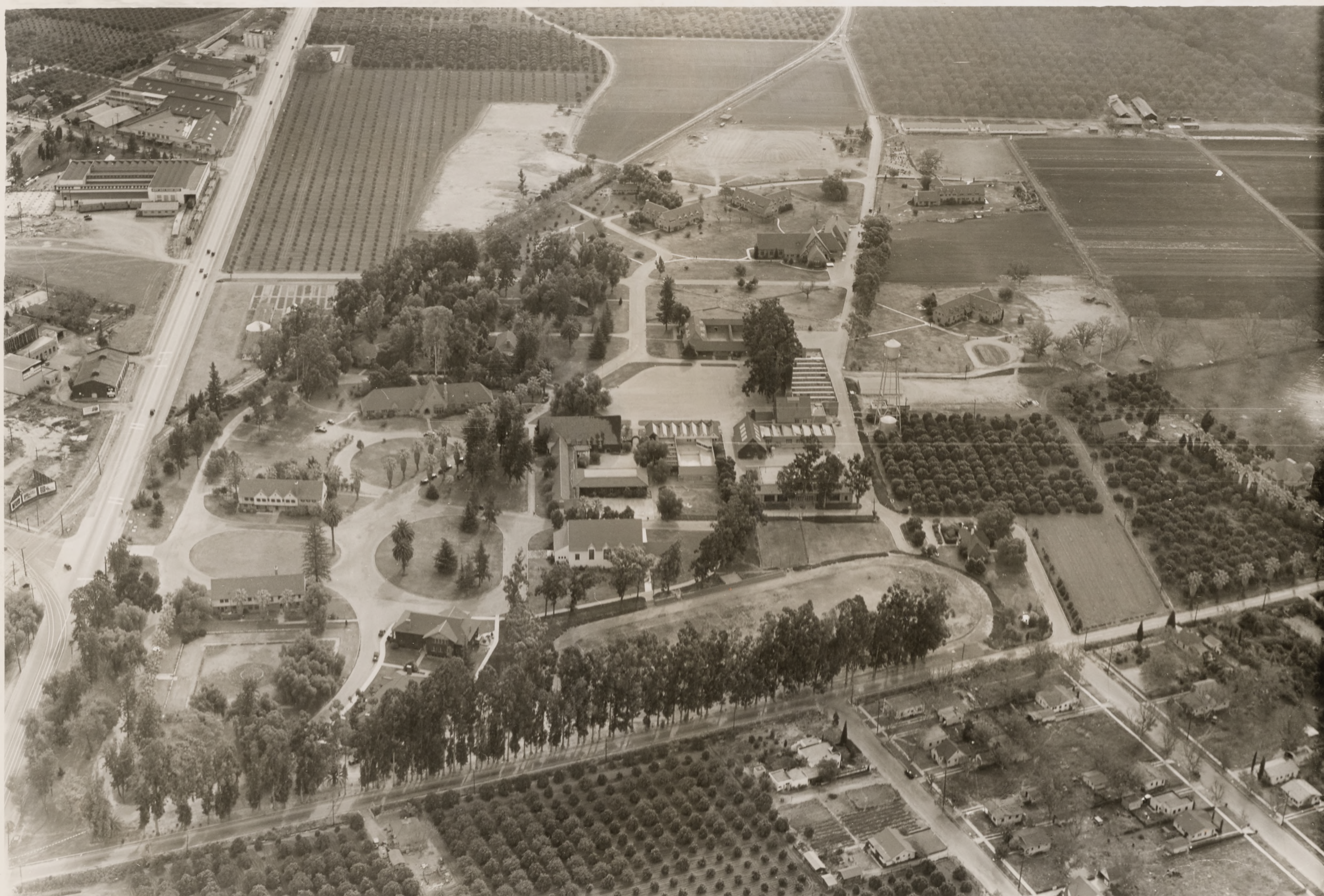
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F 3254 : 110 (97)

WHITTIER STATE SCHOOL



WHITTIER STATE SCHOOL

F 3254:10(98)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

F3254:10(99)

$$\frac{1}{2 \times 3}$$

TORN DOWN



9-2

"Old research bldg. Torn down" F3254:10 (100) N



9-3

"Front of officers pantry + boys
dining room"

F3254:10 (100) N

F3254:10

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE
1927

Repairs & improvements to building

COST	
\$10,000.00	

DATE _____

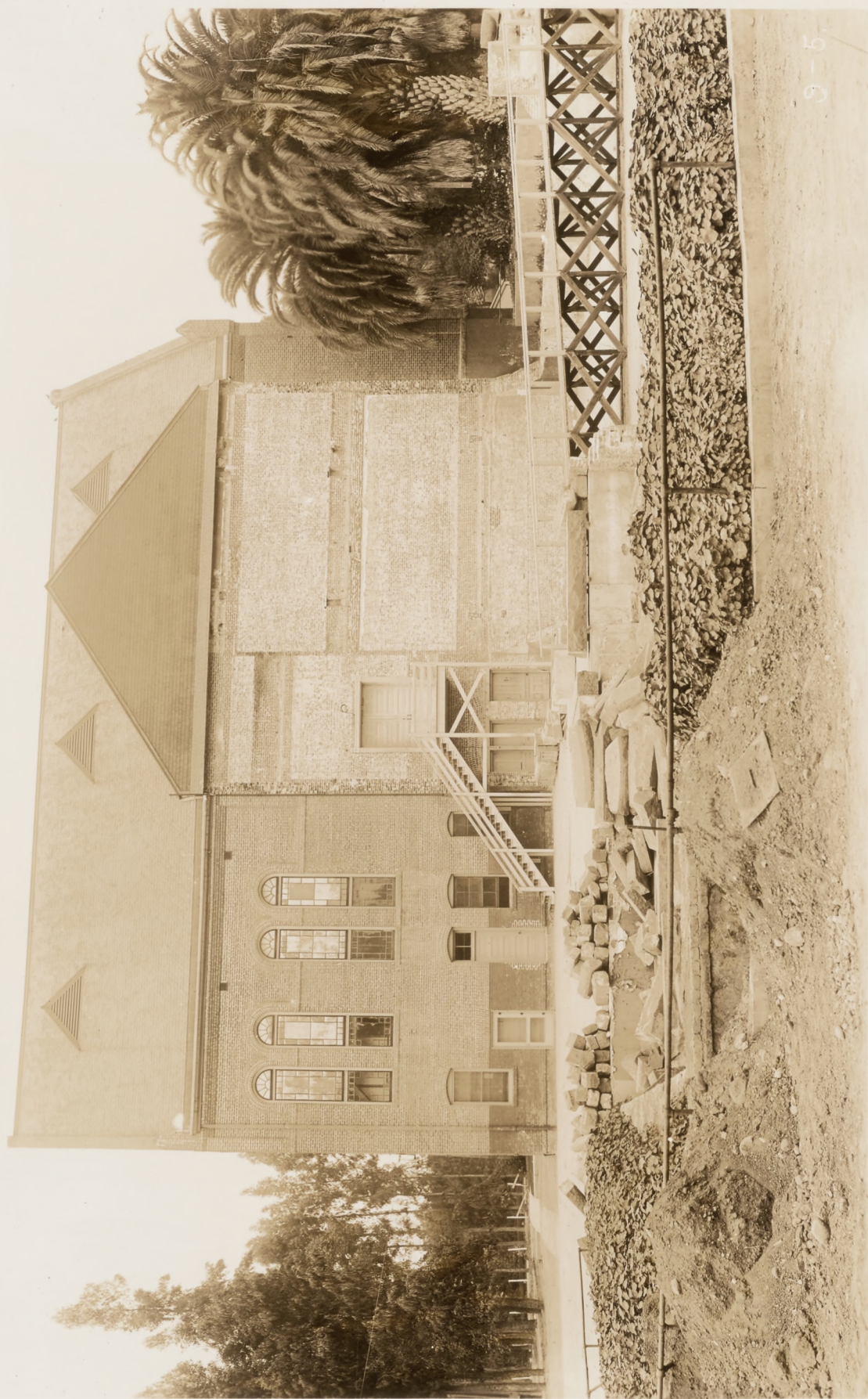
COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(102)

$$\frac{4}{5+6}$$



"Old chapel. Torn down."

F3254:10(103)

OLD OFFICE
TORN DOWN



"Old office bldg. Torn down"

F3254:10(104)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

$$\frac{7}{8}$$



"old chapel. Torn down."

F3254:10(1067)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254: 10 (107)

$$\frac{9}{10}$$



"12 cottage before completion" F3254: 10(108)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



d _____ Electricity _____ Gas connections _____ Yes _____
(How lighted)

Steam, No. None Extinguishers 1

SEE REVERSE SIDE OF FORM

17



"Personel quarters. Torn down." F3254:10(110)



"Group of old bldgs. Torn down." F3254:10(111)

12+13
14+15



9-14

"Old wagon shed (part removed)" F3254:10(112)

CHANGED TO GARAGE



9-15

"Old dairy barns, now used as
garages"

F3254:10(113)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Designation of Building Slaughter House, Hog Pens & Sheds. (See 9-34) Capacity _____

Original Cost, \$ _____ Date Completed _____

MATERIAL: Walls Foundation

Roof _____ Floors _____

Type	Facing
1	1
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89	89
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93	93
94	94
95	95
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97	97
98	98
99	99
100	100

Total floor area above basement, square feet.....

SIZE: Main building _____ Basement _____

Wing Wing Wing

a Height of first floor above ground
(How heated)

b _____ Water connections _____
(Type of heat)

c. Sewer connections
(Type of domestic water heater)

d	(How lighted)	Gas connections
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100		

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. _____ Fire escapes _____

Gas, No. _____ Hydrants, interior _____

Electric, No.

Hydrants, exterior

Oil, No. _____ Chemicals, on wheels _____

Steam, No. _____ Extinguishers.

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10 (114)

14

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



9-17

McCurtu
PHOTO CO

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10(115)

17

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



9-18

McCurry
FOTO CO.

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:110 (116)

14

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:110(117)

19

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Designation of Building	Chapel & Assembly Hall	Capacity	400
-------------------------	------------------------	----------	-----

Original Cost, \$ 49,429.97 Date Completed 1923

MATERIAL: Walls Reinforced concrete Foundation Concrete

Roof Spanish tile Floors Cement & wood

Type French renaissance Facing Tapestry brick & stucco

Total floor area above basement, square feet

SIZE: Main building 48' 0" X 110' 0" Basement 18' 0" X 40' 0"

Wing Wing Wing

a Radiator Height of first floor above ground 18"
(How heated)

b _____ Steam _____ Water connections _____ Yes _____
(Type of heat)

c. Storage tank, Steam heated Sewer connections Yes
(Type of domestic water heater)

d. Electricity (How lighted) Gas connections Yes

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior 3

Electric, No. None Hydrants, exterior 100'

Oil, No. None Chemicals, on wheels None

Steam, No.	None	Extinguishers	2
------------	------	---------------	---

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

000000

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F 3254:10 (119)

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE
1913

Additions and alterations to building

	COST
	\$1,108.00

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (120)

23

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F 3254:10(121)

5

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—a State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE
HISTORICAL RECORD

DIVISION OF ARCHITECTURE { Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



Place. WHITTIER STATE SCHOOL

Designation of Building Rear Wing of School. (Already described 9-20) Capacity

Original Cost, \$ _____ Date Completed _____

MATERIAL: Walls..... Foundation.....

Roof Floors

[illegible]

Total floor area above basement, square feet

SIZE: Main building _____ Basement _____

Wing-----Wing-----Wing-----

a Height of first floor above ground
(How heated)

Water connections	
$b_{\text{---}}$	(Type of heat)

C Sewer connections
(Type of domestic water heater)

d Gas connections
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No. _____ **Fire escapes** _____

Gas, No. _____ Hydrants, interior _____

Electric, No. _____ Hydrants, exterior _____

Oil, No. _____ Chemicals, on wheels _____

Steam, No. Extinguishers

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(123)

25

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

[illegible]

MATERIAL: Walls Brick Foundation Concrete

Type Factory Facing Tapestry brick & stucco

SIZE: Main building 100' 0" X 134' 0" Basement None

Radiator _____ Height of first floor above ground 6"

<i>b</i>	Steam	Water connections	Yes
	(Type of heat)		

d. Electricity _____ Gas connections _____ Yes
(How lighted)

FIRE PREVENTION

Gas, No. None Hydrants, interior 3

Oil, No. None Chemicals, on wheels. None

Steam, No. None Extinguishers 2

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

OST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

F 3254:10 (124)

2

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



Place WHITTIER STATE SCHOOL

Designation of Building Laundry Building & Band Cottage Capacity 24

Original Cost, \$ 12,000.00 Date Completed 1919

MATERIAL: Walls Brick Foundation Concrete

Roof Spanish tile & compo Floors Cement & wood

Type Factory & Cottage Facing Brick

Total floor area above basement, square feet _____

SIZE: Main building 40' 0" X 105' 0" Basement None

Wing Wing Wing

a. Radiator Height of first floor above ground 6"
(How heated)

b. Steam Water connections Yes
(Type of heat)

c Storage tank. Steam heated Sewer connections Yes
(Type of domestic water heater)

d Electricity Gas connections Yes
(How lighted)

COOKING RANGES INSTALLED

FIRE PREVENTION

Coal, No.	None	Fire escapes	None
-----------	------	--------------	------

Gas, No. None Hydrants, interior 1

Electric, No. None Hydrants, exterior 90

Oil, No. None Chemicals, on wheels None

Steam, No. None Extinguishers 1

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

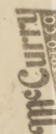
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MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____
 { Chapter No. _____ Year _____
 { Work Order No. _____



9-28

Designation of Building	Power House	Capacity
1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
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361	362	363
364	365	366
367		

Original Cost, \$ 19,600.00 Date Completed 1893

MATERIAL: Walls Brick Foundation Concrete

Roof **Spanish tile** Floors **Cement**

Type Factory Facing Brick

Total floor area above basement, square feet

SIZE: Main building 47' 0" X 70' 0" Basement None

Wing Wing Wing

a _____ **Boilers** _____ Height of first floor above ground **Below ground**
(How heated)

b Steam Water connections Yes
(Type of heat)

c. Storage tank, Steam heated Sewer connections Yes
(Type of domestic water heater)

d. Electricity Gas connections Yes
(How lighted)

FIRE PREVENTION

Coal, No. None Fire escapes None

Gas, No. None Hydrants, interior 1

Electric, No. None Hydrants, exterior 50'

Oil, No. None Chemicals, on wheels See Note

Steam, No. None Extinguishers 3

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(126)

24

MISCELLANEOUS INFORMATION

SHED. Fire Apparatus. (At Left corner)

Original cost:

Date completed: 1928. Walls: Frame. Roof: Paper. Floors: Wood. Facing: Wood.

Size: 12' 2" X 15' 8". Foundation: None. Water: None. Sewer: None. Light: Electricity.

This Shed is used for the housing the Hose Reel and the Chemical for use at this Institution.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

1919

Alterations to building

COST

	\$12,410.00
--	-------------

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254: 10(127)

29

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE
HISTORICAL RECORD

Building No.

DIVISION OF ARCHITECTURE { Chapter No. Year

{ Work Order No.



WHITTIER STATE SCHOOL			
Place			
Designation of Building	Transformer House.	(On Right)	Capacity ---
Original Cost, \$	Date Completed		
MATERIAL: Walls	Brick	Foundation	Concrete
Roof	Paper	Floors	Cement
Type	Shed	Facing	Brick
Total floor area above basement, square feet			
SIZE: Main building	13' 0" X 17' 6"	Basement	None
Wing	---	Wing	---
a	None (How heated)	Height of first floor above ground	8"
b	None (Type of heat)	Water connections	Yes
c	None (Type of domestic water heater)	Sewer connections	Yes
d	Electricity (How lighted)	Gas connections	Yes

COOKING RANGES INSTALLED		FIRE PREVENTION	
Coal, No.	None	Fire escapes	None
Gas, No.	None	Hydrants, interior	None
Electric, No.	None	Hydrants, exterior	450"
Oil, No.	None	Chemicals, on wheels	None
Steam, No.	None	Extinguishers	None

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (128)

50

MISCELLANEOUS INFORMATION

INCINERATOR. (Center near barrels)

Original cost:

Fuel used: Gas. Stack: Metal. Size: 5' 6" X 14' 6".

Walls: Concrete. Floors: Cement. Roof: None.

Shed. (On Left)

This is a temporary office of the Division of Public Works.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10 (129)

31

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254: 10(130)

✓ 29

MISCELLANEOUS INFORMATION

TRUCK SHED. (Center)

Original cost: Date completed: Supports: Frame. Walls: None. Roof: Shingle. Floors: None.
Size: 32' 6" X 85' 0". Foundation: None. Water: Yes. Sewer: None. Light. Electricity. Hydrants, Interior: None.
Hydrants, Exterior: 250'. Extinguishers: None.

GARAGES. Employees. (On Left)

See other photograph for these.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



COOKING RANGES INSTALLED

FIRE PREVENTION

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	
1916	Employees Garage. Wing on Right.

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

SILLO. (On Left of Machine Shop)

Original cost: \$960.00. Date completed: 1914. Walls: Concrete. Roof: Metal. Floors: Cement. Capacity: 150 Tons.
Size: 20' 0" Inside diameter. Height: 32' 0". Foundation: Concrete.

This Machine Shop was formerly the Dairy Barn; the Garage was formerly the Feeding Barn and the Silo belonged to this group of Dairy buildings. A herd is no longer kept at this Institution and these buildings have been converted to other uses.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—a State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (132)

23

MISCELLANEOUS INFORMATION

HOG PENS. (At Right of Sheds)

Original cost: Date completed: Walls: Frame & Concrete. Roof: Corrugated iron. Floors: Cement.
Size: 67' 6" X 160' 0" . Water: Yes. Sewer: Yes. Light: None. Hydrants, Interior: None. Exterior: None.
These Pens are very old and in poor condition. They will be torn down soon as hog raising is no longer being done here.

SLAUGHTER HOUSE. (Small structure near auto)

Original cost: \$98.00. Date completed: 1906. Walls: Frame & concrete. Roof: Shingle. Floors: Cement. Facing: None.
Size: 20' 0" X 20' 0". Water: Yes. Sewer: Yes. Light: None.
This is no longer being used and will be torn down.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F-3254(110(133))

no 5

MISCELLANEOUS INFORMATION

HORSE BARN. (On Right of Brooder House)

Original cost: \$440.00. Date completed: 1903. Walls: Frame. Roof: Shingle. Floors: None. Foundation: None.
Size: 22' 0" X 88' 0". Facing: Salvaged corrugated iron. Water: Yes. Sewer: None. Lights: None.
Hydrant, Interior: None. Exterior: None. Extinguishers: None. This building is in very poor condition.

CHICKEN HOUSES. (Two. On Right)

Original cost: \$1,000.00. Date completed: 1920. Walls: Frame. Roof: Paper. Floors: Cement. Foundation: None.
Size: 16' 2" X 20' 0" Each. Water: None. Sewer: None. Light: None. Hydrant, Exterior: 125'.
As there are no more chickens raised at this institution, these buildings are used for storing farm tools, etc.

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



WHITTIER STATE SCHOOL

Foreman's Cottage.

1921

Frame

Roof _____ Shingle _____

Type Cottage

Total floor area above basement, square feet

24' 4" X 44' 6"

Wing _____

Gas stoves

Gas

"Superior Heater"

Electricity

FIRE PREVENTION

None

1

None

None

None

None

None

350 f

None

1

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE
1921

Alterations to building

COST	
\$	950.00

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10 (134)

30

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____

COST

DATE _____

COST

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

b State whether steam, vapor, hot water, or hot air.

c State whether gas, coal, oil, or central heating plant.

d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(135)

37

MISCELLANEOUS INFORMATION

LATH HOUSE. (On Right)

Original cost: The cost of the construction of this Lath House was included in the appropriation of \$1,570.00 for the construction of this and the Green House. Date completed: 1914. Walls: Frame. Facing: Lath. Floors: None. Roof: Lath. Water: Yes. Sewer: None. Light: None. Hydrant, Interior: None. Exterior: None. Extinguishers: None. Size: 24' 0" X 63' 0".

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

F3254:10(136)

24

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Total floor area above basement, square feet.

a Radiator Height of first floor above ground 12"
(How heated)

C Storage tank, Steam heated Sewer connections Yes
(Type of domestic water heater)

COOKING RANGES INSTALLED

Steam, No. None Extinguishers 4

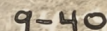
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



COOKING RANGES INSTALLED

FIRE PREVENTION

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE _____ \cos^{-1}

DATE _____

COST

b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

SEE REVERSE SIDE OF FORM

40

MISCELLANEOUS INFORMATION

STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

Building No. _____

{ Chapter No. _____ Year _____

{ Work Order No. _____



(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

INSTRUCTIONS.—*a* State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
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c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254:10(139)

MISCELLANEOUS INFORMATION

NOTE.

This building is being used temporarily for living quarters for officers and employees of the Institution. It is in poor condition owing to earthquake damages and is in need of general overhauling.



"Tractor shed, tool house and grain storage, 1929"

F 3254:10 (140)



"New administration bldg. from SW, 1929"

F 3254:10 (141) N

[copy not available]



SH-6

"Grainery and hay barn, 1929" F3254:10(142)



SH-5

"Horse barn, 1929" F3254:10(143)



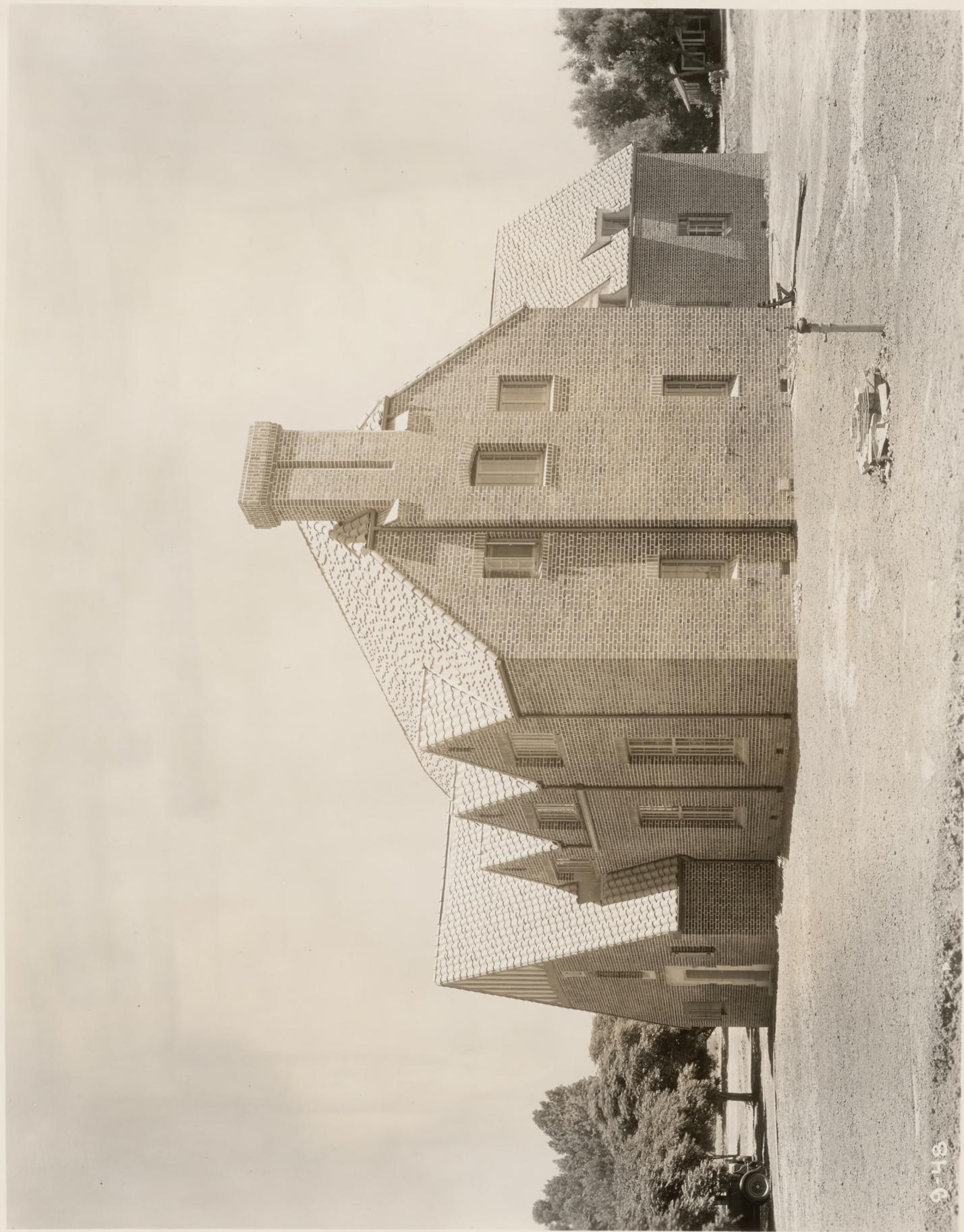
"New scoot cottage, 1929"

F3254: 10(144)



"New hospital, 1929"

F3254: 10(145)



"New band co., 1929"

F3254:10(146)



"Front of old Scout cottage, 1929"

F3254:10(147)



"New administration bldg. from
SW, 1929"

F3254:10(148)



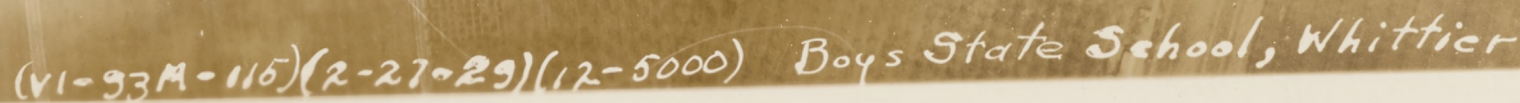
"Pump house on San Gabriel River
near U.P. Bridge, 1929"

F3254:10(149)



STATE OF CALIFORNIA
DEPARTMENT OF FINANCE

DIVISION OF ARCHITECTURE



Steam, No. _____ Extinguishers _____

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

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b State whether steam, vapor, hot water, or hot air.
c State whether gas, coal, oil, or central heating plant.
d State whether electricity, gas, etc.

F3254 :1.0(150)

MISCELLANEOUS INFORMATION



